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Priority:		REGION 8 START IV CONTRACT CONTRACT NO. EP-S8-13-01								
X - High — Medium		TECHNICAL DIRECTION DOCUMENTATION (TDD)								
— Low		WESTON SOLUTIONS, INC.								
Key EPA Contact:		mate ofal Hours		_]	EPA Site Name: Red and Bonita Mine City/County/State: Silverton, San Juan, CO					
Name: Way	Tot	al Cost::	CBI/Ex	. 4	SSID No.: 08UP			Operate Unit:		
Phone: 312-6723			<u> </u>		FPN:			Completion Date: March 30, 2016		
TDD ACTIVITY CATEGORI	IES:						<u> </u>			
CERCLA ASSESSMENT		RESPONSE ACTIVI			VITIES	TIES PREPAREDNES			& PREVENTION	
- Combined PA/SI - Expanded Site Inspection - HRS Package - Pre Screening Assessment - Preliminary Assessment - Site Inspection BROWNFIELDS - Targeted Brownfields Assessn - Others:	 Emergency Response PRP Oversight X Removal Action Support EE/CA Support EOC Support OPA Emergency Response OPA PRP Oversight OPA Site Support Removal Assessment CERCLA ENFORCEMENT Enforcement Support Negotiation Support CONTRACT PROGRAM SUPPORT General Support 			Support Response ht nent CEMENT oort	 Chemical Safety Audits Contingency Plan FRP Reviews Risk Management SPCC Inspections/Reviews Training Outreach Other TECHNICAL SUPPORT ACTIVITIES Analytical Combined RI/FS Data Validation Risk Assessment Special Projects Training 					
Scope of Work: Technical assistance is required to prepare for adit entry and preparation for bulkhead construction. This includes design and set up of water management / treatment components, chemical addition specifications, system monitoring and water sampling and analysis as directed (TSS, Total Metals/Dissolved metals, pH), and air monitoring during system set up. Assist with solids management plans and designs for on-site storage. Water quality sampling and monitoring of seeps and adit flow will be required Monthly for at least 90 days following the sealing (valve closure) of the bulkhead. The duties may include entering the mine adit. Documentation of the response actions will include a Field Activities Report. Deliverables & Schedule (Including Technical Completion Date): 1) Onsite July 10 through August 30, 2015, unless otherwise directed by the OSC. 2) Provide real-time field monitoring (appropriate water quality field parameters) of discharge water during all mine entry activities. 3) Weekly progress reports shall be provided on each Friday during site operations. 4) Analytical data is to be provided 30 days following the site actions. 5) A draft Field Activities Report – Bulkhead Installation in draft 45 days following the site activities; the final report is due within 14 days of receiving EPA comments. PRP Names (if known at this time): NA										
Funding Source	,									
CERCLA Removal Site Assessment Remedial		-			PA & P Fund Access		 ОТНІ	ERS		